

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Unit_Cost_HU	Cost_Type	Share_Rate
309	EQIP	AGRICHEMICAL HANDLING FACILITY	Roofed, impervious, curbed concrete mixing area for agrichemicals, sized for spillage containment. Engineering planning assistance required.	SqFt	18.00	21.6	PR	100
313	EQIP	WASTE STORAGE FACILITY	Waste Storage Stacking Shed with roof for storage of litter as part of a dry ag waste management system.	SqFt	12.77	15.33	PR	100
313	EQIP	WASTE STORAGE FACILITY	Liquid Waste Storage Facility/wLiner(GCL or Clay or Bentonite).	CuFt	0.36	0.43	PR	100
313	EQIP	WASTE STORAGE FACILITY	Liquid Waste Storage Facility. Reinforced concrete sump for short term storage as part of liquid ag waste management system.	CuFt	2.55	3.06	PR	100
314	EQIP	BRUSH MANAGEMENT	1 Mechanical treatment of undesirable, noxious, or exotic invasive terrestrial woody plant species.	Acre	108.63	130.36	PR	100
314	EQIP	BRUSH MANAGEMENT	1 Mechanical Roller Chopper treatment of treatment of undesirable, noxious or exotic invasive terrestrial woody plant species.	Acre	44.72	56.35	PR	100
314	EQIP	BRUSH MANAGEMENT	1 Chemical treatment of exotic invasive woody plant species,	Acre	278.50	334.20	PR	100
314	EQIP	BRUSH MANAGEMENT	1 Chemical treatment of undesirable or competing terrestrial woody plant species.	Acre	58.79	70.55	PR	100
315	EQIP	HERBACEOUS WEED CONTROL	1 Chemical treatment of exotic invasive herbaceous plant species	Acre	127.88	153.45	PR	100
315	EQIP	HERBACEOUS WEED CONTROL	1 Chemical treatment for conversion to native herbaceous groundcover.	Acre	64.13	76.96	PR	100
315	EQIP	HERBACEOUS WEED CONTROL	Pastureland	Acre	25.50	30.60	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Incinerator High (> 400 Lbs batch capacity) Must meet SC DDHEC air quality standards regarding emissions	No	8282.25	9938.70	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Incinerator Low (< 400 Lbs batch capacity) Must meet SC DDHEC air quality standards regarding emissions	No	4935.75	5922.90	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Chickens/Broilers (Lbs dead animal per day)-for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook	Lb./day	21.95	26.34	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Turkey (Lbs dead animal per day) -for all mortality composting methods - (Use the Animal Mortality Worksheet or the method given in the Environmental Engineering	Lb./day	34.50	41.40	PR	100

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316	EQIP	ANIMAL MORTALITY FACILITY	Large Animal (Lbs dead animal per day) - for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook	Lb./day	201.80	242.16	PR	100
317	EQIP	COMPOSTING FACILITY	Composting Facility- for composting organic material other than mortalities. Roofed facility for containment and water quality concerns. Concrete flooring and treated wood bins.	SqFt	14.73	17.68	PR	100
317	EQIP	COMPOSTING FACILITY	Composting Facility- for composting organic material other than mortalities. Unroofed facility, with concrete flooring and treated wooden bins.	SqFt	8.80	10.56	PR	100
327	EQIP	CONSERVATION COVER	Introduced Species (Planting 1 or more introduced or native species). No Invasive Species, See South Carolina Conservation Cover Technical Guide 327b, Introduced Species for Guidance	Acre	190.21	228.25	PR	100
327	EQIP	CONSERVATION COVER	Native Warm Season Grasses (3 species minimum) See South Carolina Conservation Cover Technical Guide 327a, Using Native Species, for Guidance	Acre	233.15	279.78	PR	100
327	EQIP	CONSERVATION COVER	Native Herbaceous Cover (2 or more Native Grasses and 2 or more Native Legumes/Forbs) See South Carolina Conservation Cover Technical Guides 327a and c Using Native Species, for Guidance.	Acre	359.75	431.71	PR	100
327	EQIP	CONSERVATION COVER	Native Legumes- See South Carolina Conservation Cover Technical Guides 327a and c for Guidance.	Acre	209.08	250.89	PR	100
327	EQIP	CONSERVATION COVER	Flowering plants for pollinators (Plant a mix of 1 species of grass and 9 species of forbs, herbs and/or flowering shrubs native to southeast U.S.) See Pollinator Technical	Acre	528.89	634.67	PR	100
328	EQIP	CONSERVATION CROP ROTATION	High residue cropping system - \$20,000 limit per operation for life of '08 Farm Bill. Payments NTE a max of 2 yrs.	Acre	45.38	54.54	PR	100
332	EQIP	CONTOUR BUFFER STRIP	Perennial Warm Season Species	Acre	188.40	226.08	PR	100
332	EQIP	CONTOUR BUFFER STRIP	Perennial Cool Season Species	Acre	90.08	108.10	PR	100
338	EQIP	PRESCRIBED BURNING	Prescribed Burning	Acre	15.75	19.50	PR	100
340	EQIP	COVER CROP	Establish a small grain cover crop after the primary row crop harvest or interseed cover crop into standing crop. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	56.90	68.28	PR	100

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340	EQIP	COVER CROP	Establish a multi-species cover crop after the primary row crop harvest or interseed cover crop into standing crop. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	60.84	73.00	PR	100
340	EQIP	COVER CROP	Cover crop aerially applied and/or terminated with roller. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	108.85	130.62	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, straw mulch.	Acre	1015.42	1218.50	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with low mulch.	Acre	3095.54	3714.65	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with medium erosion blanket.	Acre	5085.36	6278.10	PR	100
356	EQIP	DIKE	Earthwork required to construct the dike, including seeding.	CuYd	6.05	7.26	PR	100
360	EQIP	CLOSURE OF WASTE IMPOUNDMENTS	Removal of manure and land application for closure of a waste impoundment using any method. State Office approval is required.	CuYd	5.82	6.99	PR	100
360	EQIP	CLOSURE OF WASTE IMPOUNDMENTS	Earth moving - excavation for breaching a dam or for earth fill to place into the structure. State Office approval is required.	CuYd	8.00	9.61	PR	100
362	EQIP	DIVERSION	Earthwork required to construct the channel and berm, includes seeding.	LnFt	2.25	2.70	PR	100
380	EQIP	WINDBREAK	Establishment	Acre	66.43	79.71	PR	100
382	EQIP	FENCE	3-5 strand of barbed wire. Payment is only authorized for cross fence. A prescribed	LnFt	1.43	1.72	PR	100
382	EQIP	FENCE	3-5 strand electrified high tensile fence. Payment is only authorized for a cross fence.	LnFt	0.72	.86	PR	100
382	EQIP	FENCE	Electric Poly Wire or Tape. This payment is for the utilization of temporary fencing (tape or wire) to improve a grazing system. Payment is only authorized for cross fence. A prescribed	LnFt	0.35	0.42	PR	100
382	EQIP	FENCE	Woven Wire fence with 2 strands of barbed wire on the top. Payment is only authorized for barbed wire fence. A prescribed grazing	LnFt	1.58	1.90	PR	100
386	EQIP	FIELD BORDER	Planted Native Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance)	Acre	222.81	259.87	PR	100
386	EQIP	FIELD BORDER	Planted Introduced Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327b Using Introduced	Acre	189.09	219.41	PR	100
393	EQIP	FILTER STRIP	Planted Introduced Species	Acre	193.03	231.64	PR	100

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393	EQIP	FILTER STRIP	Planted Native Species (See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance).	Acre	227.89	273.43	PR	100
394	EQIP	FIREBREAKS	Fire Breaks	LnFt	0.21	0.26	PR	100
395	EQIP	STREAM HABITAT IMPROVEMENT MGT	Stream Habitat improvement using root wads, cross vein, rock weirs, etc.	Sqft	4.68	12.63	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Pipe drop with associated earth moving.	LnFt	13.37	16.04	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Rock Chute, includes earthwork, geotextile or bedding material and riprap placement.	CuYd	121.49	145.78	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding, and straw mulch).	Acre	3499.68	4199.62	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding and medium erosion blanket/mat).	Acre	6286.87	7544.25	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing, seeding and low mulch/blanket).	Acre	3337.98	4010.19	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing and Medium erosion blanket/mat).	Acre	3712.83	4438.60	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including 1.5" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	1.27	1.52	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including >1.5" and <=4" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	4.67	5.60	PR	100
430	EQIP	IRRIGATION PIPELINE	>4" Pipe and <=8" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	11.68	14.02	PR	100
430	EQIP	IRRIGATION PIPELINE	>8" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	17.96	21.55	PR	100
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Microirrigation system. Irrigation history and efficiency increase required. \$50,000 limit per operation for all structural practices used in the irrigation system.	Acre	927	1112.40	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Conversion from high pressure impact to low pressure drop nozzles. \$50,000 limit per operation for all structural practices used in	LnFt	4.35	5.22	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Center Pivot- Irrigation history and efficiency increase required. \$50,000 limit per operation for all structural practices used in the irrigation system.	Acre	532.50	639.00	PR	100
449	EQIP	IRRIGATION WATER MANAGEMENT	IWM <= 50 Ac. - Implementation of IWM CAP with documentation of irrigation; \$5,000 limit	Acre	10.80	12.96	PR	100

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449	EQIP	IRRIGATION WATER MANAGEMENT	IWM > 50 Ac. - Implementation of IWM CAP with documentation of irrigation; \$5,000 limit	Acre	7.20	8.64	PR	100
472	EQIP	ACCESS CONTROL	Barbed Wire is used for excluding animals, people and vehicles from an area.	LnFt	1.91	2.29	PR	100
472	EQIP	ACCESS CONTROL	High tensile wire is used for excluding animals, people and vehicles from an area.	LnFt	0.95	1.14	PR	100
472	EQIP	ACCESS CONTROL	Woven Wire is used for excluding animals, people and vehicles from an area.	LnFt	2.11	2.53	PR	100
484	EQIP	MULCHING	Row Covers for freeze protection for Strawberries. Must be using overhead water currently.	Acre	1240.41	1488.50	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Mechanical Site Preparation	Acre	101.25	121.50	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Burn Site Preparation	Acre	22.50	27.00	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Chemical Site Preparation	Acre	30.00	36.00	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Subsoiling Site Preparation	Acre	23.06	27.67	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Surface Scalping Site Preparation	Acre	15.38	18.46	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Establish an Introduced Grass-Sprig. A grazing plan is required and must be developed before cost-share payment is made.	Acre	240.52	288.63	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Establish an Introduced Grass. A grazing plan is required and must be developed before	Acre	199.33	239.19	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Interseeding of a Legume.	Acre	104.88	125.86	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Native Warm Season Grasses	Acre	171.38	205.66	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe <= 1.5"	LnFt	1.40	1.68	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe > 1.5" and	LnFt	2.65	3.18	PR	100
528	EQIP	PRESCRIBED GRAZING	3 Day Rotations or less: Development and implementation of a grazing schedule and record keeping which includes; Number AUM, Type, duration, forage/harvest efficiency. A grazing plan is required for prescribed grazing payment.	Acre	21.56	25.88	PR	100
528	EQIP	PRESCRIBED GRAZING	7 Day Rotations or less: Development and implementation of a grazing schedule and record keeping which includes; Number AUM, Type, duration, forage/harvest efficiency. A grazing plan is required for prescribed grazing payment	Acre	11.02	13.22	PR	100
533	EQIP	PUMPING PLANT	Solar Pumping Plant for livestock water supply including all necessary appurtenances.	No	5191.34	6229.61	PR	100
533	EQIP	PUMPING PLANT	Manure transfer pump (Chopper) to convey animal waste.	No	8514.85	10217.82	PR	100

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533	EQIP	PUMPING PLANT	Submersible electric pump to convey water from a well. Includes pump, pressure tank and concrete pad.	No	884.35	1061.22	PR	100
533	EQIP	PUMPING PLANT	Electric pump to convey water from non-well water source to livestock water system. Includes pump, intake screen, and concrete pad.	No	4121.78	4946.13	PR	100
558	EQIP	ROOF RUNOFF STRUCTURE	Roof Runoff System- gutters or drain type systems with water carried to a stable outlet.	LnFt	7.11	8.53	PR	100
560	EQIP	ACCESS ROAD	Unsurfaced, graded travel-way for equipment & vehicles. Route planned; grade, width, alignment, drainage considered. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	0.83	1.00	PR	100
560	EQIP	ACCESS ROAD	Gravel surface. Subgrade shaped, geotextile, 4" min. compacted gravel. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	13.73	16.47	PR	100
560	EQIP	ACCESS ROAD	Culvert Pipe: 15" or less. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	43.69	52.43	PR	100
560	EQIP	ACCESS ROAD	Culvert Pipe: over 15" up to 30." There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	140.34	168.41	PR	100
560	EQIP	ACCESS ROAD	Culvert Pipe: 30" and over. There is a \$15,000 composite limit for this practice. This limit is a composite of all Access Road components required for the system.	LnFt	163.60	196.32	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Reinforced Concrete (reinforcing steel and fiber). A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	5.58	6.69	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Unreinforced Concrete (with fiber, no reinforcing steel). A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	1.67	2.00	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Geoweb/Geocell with Geotextile and aggregate. A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	1.81	2.17	PR	100

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561	EQIP	HEAVY USE AREA PROTECTION	Aggregate with geotextile	SqFt	0.91	1.09	PR	100
574	EQIP	SPRING DEVELOPMENT	Spring Development	No	3380.58	4056.70	PR	100
578	EQIP	STREAM CROSSING	Ford type crossing with geotextile and rock. Designed for flow.	SqFt	2.00	2.39	PR	100
578	EQIP	STREAM CROSSING	Ford type crossing with Articulated Concrete Blocks/Geocell & Rock/Concrete. Designed for flow.	SqFt	4.33	5.19	PR	100
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - In stream measures such as barbs, bendway wiers, j-hooks, log revetments, brush mattresses, live stakes, brush revetments, etc using native woody species only.	Each	1456.86	1748.23	PR	100
580	EQIP	STREAMBANK & SHORELINE PROTECTION	Streambank Protection - Armor-Rip-rap or native rock with geotextile. Sized according to need for full bank protection or for toe protection.	Ton	75.00	90	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size <=18."	LnFt	79.82	95.78	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size >18" and <=36 "	LnFt	196.86	236.23	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Wooden Rice Trunk installed for water management for wildlife	Each	11242.50	13491.00	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Basic Soil Test for Pastureland Only, Nutrients applied according to sample	Acre	.80	.96	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Tissue Sampling	Acre	2.99	3.59	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Nutrient Management Enhanced-RTK Precision Service (producer owned equipment). \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	11.34	13.61	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Nutrient Management Enhanced. Grid or Zone Precision Ag/ variable rate application. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	8.02	9.63	PR	100
595	EQIP	PEST MANAGEMENT	Cropland Only Chemical Resistant Weeds	Acre	6.66	7.99	PR	100
595	EQIP	PEST MANAGEMENT	Cropland Develop a Pest Management Plan. Consultant must scout.	Acre	4.44	5.32	PR	100
600	EQIP	TERRACE	Earthwork required to construct the channel and berm, includes seeding.	LnFt	5.19	6.23	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Loblolly Pine.	Acre	55.09	66.11	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Longleaf Pine.	Acre	99.45	119.34	PR	100

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612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Native Hardwood species, includes native fruit and flowering species.	Acre	68.85	82.62	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Shelter-for hardwood species, includes native fruit and flowering species.	No	2.34	2.81	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Freeze 2 Ball (A grazing plan is required if this is a facilitating practice for a grazing system)	No	534.38	641.26	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Freeze 4 Ball (A grazing plan is required if this is a facilitating practice for a grazing system)	No	773.63	928.36	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank- Concrete (A grazing plan is required if this is a facilitating practice for a grazing system)	No	659.52	791.42	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Very Small <=100 gallon (A grazing plan is required if this is a facilitating practice for a grazing system)	No	77.90	93.48	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Small >100 <=200 gallon (A grazing plan is required if this is a facilitating practice for a grazing system)	No	157.49	188.98	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Medium >200-400 gallon (A grazing plan is required if this is a facilitating practice for a grazing system)	No	194.96	233.95	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Large >400 gallon (A grazing plan is required if this is a facilitating practice for a grazing system)	No	288.33	346.00	PR	100
620	EQIP	UNDERGROUND OUTLET	Underground Outlet- Plastic drop inlet pipe to convey water to a stable outlet.	LnFt	6.89	8.27	PR	100
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Reinforced concrete settling basin consisting of an inclined ramp and weeping system. Part of a liquid ag waste management system.	CuYd	276.14	331.37	PR	100
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Single screen mechanical separator. Part of a liquid ag waste management system.	No	37987.50	45585.00	PR	100
632	EQIP	SOLID/LIQUID WASTE SEPARATION FACILITY	Screw press mechanical separator. Part of a liquid ag waste management system.	No	28612.50	34335.00	PR	100
634	EQIP	WASTE TRANSFER	Waste Transfer Conveyance 4"- 5" Pipe.	LnFt	11.68	14.02	PR	100
634	EQIP	WASTE TRANSFER	Waste Transfer Conveyance 6"- 8" Pipe.	LnFt	17.96	21.55	PR	100
638	EQIP	WATER AND SEDIMENT CONTROL BASIN	WASCB Earthwork- with pipe outlet.	CuYd	7.30	8.70	PR	100
642	EQIP	WATER WELL	Water Well up to 100 ft (Utilized for Livestock water only; w/o pump, pressure tank - requires 533 Pumping Plant).	No.	1611.50	1933.80	PR	100
642	EQIP	WATER WELL	Water Well > 100 ft (additional depth beyond 100ft) (Utilized for Livestock water only. Requires 533 Pumping Plant)	LnFt	11.00	13.20	PR	100
643	EQIP	RESTORATION AND MANAGEMENT OF DECLINING HABITATS	Planting local ecotype native grass and forbs and wiregrass (seeds or plugs) for community restoration.	Acre	428.25	483.90	PR	100

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644	EQIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Nesting Structures (wood duck boxes) for wetland wildlife	Each	55.62	66.74	PR	100
644	EQIP	WETLAND WILDLIFE HABITAT MANAGEMENT	Herbicide treatment for Aquatic Exotic Invasive Species,	Acre	79.13	94.95	PR	100
645	EQIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Bluebird Box- 6 boxes per 25 acres	Each	68.15	81.78	PR	100
645	EQIP	UPLAND WILDLIFE HABITAT MANAGEMENT	Bat Box	Each	39.17	47.01	PR	100
647	EQIP	EARLY SUCCESSIONAL HABITAT DEVELOPMENT AND MANAGEMENT	Rotational Disking (Payment on Only those acres actually disked each year)	Acre	24.48	29.38	PR	100
655	EQIP	FOREST TRAILS AND LANDINGS	Traversable Waterbar and Dip.	No	75.33	90.39	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Pre-commercial Thinning-Hand/Chainsaw (This operation is to reduce competition from a timberstand thru the removal of trees which would have no value in a timber sale)	Acre	80.91	97.10	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Pre-commercial Thinning-Mechanical Light (This operation is to reduce competition from a timberstand thru the removal of trees which would have no value in a timber sale)	Acre	24.42	29.31	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Pre-commercial Thinning-Mechanical Heavy (This operation is to reduce competition from a timberstand thru the removal of trees which would have no value in a timber sale)	Acre	224.77	269.72	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Wildlife Emphasis thinning - Removal of competition and development of 50 BA or less.	Acre	26.92	32.30	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Chemical Release-Aerial-- This practice is to reduce or eliminate undersirable tree and shrub species from a tree plantation.	Acre	69.75	83.70	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Chemical Hand Treatment--This practice is to reduce or eliminate undersirable tree and shrub species from a tree plantation.	Acre	69.02	82.83	PR	100
666	EQIP	FOREST STAND IMPROVEMENT	Chemical Release-Ground -This practice is to reduce or eliminate undersirable tree and shrub species from a tree plantation.	Acre	60.19	72.23	PR	100
717	EQIP	LIVESTOCK SHADE STRUCTURE	Premanufactured 10X20 Structure with fabric covering for shade.	Each	691.88	830.26	PR	100

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			FY2012 Seasonal High Tunnel Initiative Payment Schedule					
328	EQIP	CONSERVATION CROP ROTATION	High Residue Cropping System	Each	43.58	54.54	PR	100
329	EQIP	RESIDUE AND TILLAGE MANAGEMENT NO-TILL	Managing the amount, orientation, and distribution of crop and other plant residue on the surface year round. No Full width tillage permitted, regardless of depth.	Each	56.25	67.50	PR	100
340	EQIP	COVER CROP	Used for non organic, transitioning to organic and certified organic Seasonal High Tunnels. Establish a certified organic small grain or legume cover crop.	Each	43.61	52.34	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, straw mulch	SqFt	0.02	.03	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with low mulch	SqFt	.07	.09	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with medium erosion blanket.	SqFt	.12	.14	PR	100
362	EQIP	DIVERSION	Earthwork required to construct the channel and berm, includes seeding.	LnFt	2.25	2.70	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding, and straw mulch)	Acre	3499.68	4199.62	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/100SqFt (includes smoothing, seeding and medium erosion blanket/mat.)	Acre	6286.87	7544.25	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing, seeding and low mulch/blanket).	Acre	3337.98	4010.19	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing, and medium erosion blanket/mat).	Acre	3712.83	4438.60	PR	100
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	A drip or trickle microirrigation system organic or specialty cropland in South Carolina, irrigating approximately 0.05 acres.	Each	525.00	1112.40	PR	100
449	EQIP	IRRIGATION WATER MANAGEMENT	IWM <= 50; Implementation of IWM Plan with Documentation of Irrigation.	Each	108.00	129.60	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Implementing a basic level of nutrient management for a cropping system used in Seasonal High Tunnels includes soil, compost and manure tests and labor for analyzing results, developing a nutrient management plan and recordkeeping.	Each	60.34	72.41	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

595	EQIP	INTEGRATED PEST MANAGEMENT	Mitigating the risk of pesticide loss from pest management activities used in Seasonal High Tunnels	Each	60.34	215.80	PR	100
620	EQIP	UNDERGROUND OUTLET	Underground Outlet- Plastic drop inlet pipe to convey water to a stable outlet.	LnFt	6.89	8.27	PR	100
798	EQIP	SEASONAL HIGH TUNNEL SYSTEM FOR CROPS	High Tunnel. Maximum 2,178sqft (for the life of the '08 Farm Bill)	SqFt	2.59	3.11	PR	100
FY2012 On Farm Energy Initiative Payment Schedule								
328	EQIP	CONSERVATION CROP ROTATION	High residue cropping system	Acre	45.38	54.54	PR	100
329	EQIP	RESIDUE AND TILLAGE MANAGEMENT	No Till	Acre	27.19	32.63	PR	100
340	EQIP	COVER CROP	Establish a small grain cover crop after the primary row crop harvest or interseed cover crop into standing crop. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	56.90	68.28	PR	100
340	EQIP	COVER CROP	Cover crop aerially applied and/or terminated with roller. \$20,000 limit per operation for life of 08 Farm Bill Payments NTE a max of 2 yrs.	Acre	108.85	130.62	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Ventilation Fan	Each	843.75	1012.50	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Heating, Radiant Systems	Each	961.50	1153.80	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Lighting, Linear Fluorescent	Each	112.50	135.00	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Lighting, CC/CFL/HID	Each	41.25	49.50	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Building Envelope, Insulation	SqFt	0.15	0.18	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Refrigeration, Scroll Compressor	HP	329.25	395.10	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Controllers, Variable Speed Drive	HP	161.31	193.57	PR	100
374	EQIP	FARMSTEAD ENERGY IMPROVEMENT	Energy Efficient Motor	HP	61.00	74.00	PR	100
380	EQIP	WINDBREAK/SHELTER BELT ESTABLISHMENT	Establishment	Acre	66.43	79.71	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

			FY2012 Organic Initiative Payment Schedule					
314	EQIP	BRUSH MANAGEMENT	1 Mechanical treatment of undesirable, noxious, or exotic invasive terrestrial woody plant species.	Acre	19.46	23.35	PR	100
315	EQIP	HERBACEOUS WEED CONTROL	1 Mechanical Treatment for Herbaceous Weed Control	Acre	103.60	124.32	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Incinerator Low (< 400 Lbs batch capacity) Must meet SC DDHEC air quality standards regarding emissions	No	4935.75	5922.90	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Chickens/Broilers (Lbs dead animal per day)- for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	21.95	26.34	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Turkey (Lbs dead animal per day) -for all mortality composting methods - (Use the Animal Mortality Worksheet or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	34.50	41.40	PR	100
316	EQIP	ANIMAL MORTALITY FACILITY	Large Animal (Lbs dead animal per day) - for all mortality composting methods (Use the Mortality Composting Worksheet to determine daily mortality rate or the method given in the Environmental Engineering Handbook Chapter 2- Composting)	Lb./day	201.80	242.16	PR	100
317	EQIP	COMPOSTING FACILITY	Composting Facility- for composting organic material other than mortalities. Roofed facility for containment and water quality concerns. Concrete flooring and wooden bins.	SqFt	14.73	17.68	PR	100
317	EQIP	COMPOSTING FACILITY	Composting Facility- for composting organic material other than mortalities. Unroofed facility, with concrete flooring and wooden bins.	SqFt	8.80	10.56	PR	100
327	EQIP	CONSERVATION COVER	Introduced Species (Planting 1 or more introduced or native species). No Invasive Species, See South Carolina Conservation Cover Technical Guide 327b, Introduced Species for Guidance	Acre	190.21	228.25	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

327	EQIP	CONSERVATION COVER	Native Warm Season Grasses (3 species minimum) See South Carolina Conservation Cover Technical Guide 327a and 327c, Using Native Species, for Guidance	Acre	233.15	279.78	PR	100
327	EQIP	CONSERVATION COVER	Native Herbaceous Cover (2 or more Native Grasses and 2 or more Native Legumes/Forbs) See South Carolina Conservation Cover Technical Guide 327a and 327c, Using Native Species, for Guidance.	Acre	359.75	431.71	PR	100
327	EQIP	CONSERVATION COVER	Native Legumes- See South Carolina Conservation Cover Technical Guides 327 a, b, and c for Guidance.	Acre	209.08	250.89	PR	100
327	EQIP	CONSERVATION COVER	Flowering plants for pollinators (Plant a mix of 1 species of grass and 9 species of forbs, herbs and/or flowering shrubs native to southeast U.S.) See Pollinator Technical Guide 327c, for Guidance	Acre	528.89	634.67	PR	100
328	EQIP	CONSERVATION CROP ROTATION	High residue cropping system - \$20,000 limit per operation for life of '08 Farm Bill. Payments NTE a max of 2 yrs.	Acre	45.38	54.45	PR	100
329	EQIP	RESIDUE AND TILLAGE MANAGEMENT, NO TILL	No Till	Acre	27.19	32.63	PR	100
332	EQIP	CONTOUR BUFFER STRIP	Perennial Warm Season Species	Acre	188.40	226.08	PR	100
332	EQIP	CONTOUR BUFFER STRIP	Perennial Cool Season Species	Acre	90.08	108.09	PR	100
338	EQIP	PRESCRIBED BURNING	Prescribed Burning	Acre	15.75	18.90	PR	100
340	EQIP	COVER CROP	Overseeding legume cover crop with organic seed	Acre	127.29	152.74	PR	100
340	EQIP	COVER CROP	Overseeding grain cover crop with organic seed	Acre	81.08	97.30	PR	100
340	EQIP	COVER CROP	Organic mix overseeding cover crop with organic seed mixture	Acre	95.06	114.08	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, straw mulch. Apply the Practice according to the Conservation Practice Standard	Acre	1015.42	1218.50	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with low mulch.	Acre	3095.54	3714.65	PR	100
342	EQIP	CRITICAL AREA PLANTING	Critical Area Planting-Planting, seedbed prep, land smoothing, with medium erosion blanket.	Acre	5085.36	6102.43	PR	100
345	EQIP	RESIDUE AND TILLAGE MANAGEMENT, MULCH TILL	Transitioning from conventional to minimal tillage. Minimum of 30% residue distributed evenly over the entire surface.	Acre	66.00	79.20	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

362	EQIP	DIVERSION	Earthwork required to construct the channel and berm, includes seeding.	LnFt	2.25	2.70	PR	100
380	EQIP	WINDBREAK	Establishment	Acre	66.43	79.71	PR	100
382	EQIP	FENCE	3-5 strand of barbed wire. Payment is only authorized for cross fence. A prescribed grazing plan is required.	LnFt	1.43	1.72	PR	100
382	EQIP	FENCE	3-5 strand electrified high tensile fence. Payment is only authorized for a cross fence. A prescribed grazing plan is required.	LnFt	0.72	0.86	PR	100
382	EQIP	FENCE	Electric Poly Wire or Tape. This payment is for the utilization of temporary fencing (tape or wire) to improve a grazing system. Payment is only authorized for cross fence. A prescribed grazing plan is required.	LnFt	0.35	0.42	PR	100
382	EQIP	FENCE	Woven Wire fence with 2 strands of barbed wire on the top. Payment is only authorized for barbed wire fence. A prescribed grazing plan is required.	LnFt	1.58	1.90	PR	100
386	EQIP	FIELD BORDER	Native Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance).	Acre	222.81	259.87	PR	100
386	EQIP	FIELD BORDER	Planted Introduced Species (For wildlife benefit, See South Carolina Conservation Cover Technical Guide 327b Using Introduced Species, for Guidance).	Acre	189.09	219.41	PR	100
393	EQIP	FILTER STRIP	Planted Introduced Species	Acre	193.03	231.64	PR	100
393	EQIP	FILTER STRIP	Planted Native Species (See South Carolina Conservation Cover Technical Guide 327a Using Native Species, for Guidance).	Acre	227.89	273.47	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Pipe drop with associated earth moving.	LnFt	13.37	16.04	PR	100
410	EQIP	GRADE STABILIZATION STRUCTURE	Rock Chute, includes earthwork, geotextile or bedding material and riprap placement.	CuYd	121.49	145.78	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding, and straw mulch).	Acre	3499.68	4199.62	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway High >20 CY/1000SqFt (includes smoothing, seeding and medium erosion blanket/mat).	Acre	6286.87	7544.24	PR	100
412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing, seeding and low mulch/blanket).	Acre	3334.37	4010.19	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

412	EQIP	GRASSED WATERWAY	Grassed Waterway Low<20 CY/1000SqFt (includes smoothing and Medium erosion blanket/mat).	Acre	3712.83	4438.60	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including 1.5" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	1.27	1.52	PR	100
430	EQIP	IRRIGATION PIPELINE	Up to and including >1.5" and <=4" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	4.67	5.60	PR	100
430	EQIP	IRRIGATION PIPELINE	>4" Pipe and <=8" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	11.68	14.02	PR	100
430	EQIP	IRRIGATION PIPELINE	>8" Pipe. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	17.96	21.55	PR	100
441	EQIP	IRRIGATION SYSTEM, MICROIRRIGATION	Microirrigation system. Irrigation history and efficiency increase required. \$50,000 limit per operation for all structural practices used in the irrigation system.	Acre	927	1112.40	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Conversion from high pressure impact to low pressure drop nozzles. \$50,000 limit per operation for all structural practices used in the irrigation system.	LnFt	4.35	5.22	PR	100
442	EQIP	IRRIGATION SYSTEM, SPRINKLER	Center Pivot- Irrigation history and efficiency increase required. \$50,000 limit per operation for all structural practices used in the irrigation system.	Acre	532.50	639.00	PR	100
449	EQIP	IRRIGATION WATER MANAGEMENT	IWM <= 50 Ac. - Implementation of IWM CAP with documentation of irrigation; \$5,000 limit	Acre	10.80	12.96	PR	100
449	EQIP	IRRIGATION WATER MANAGEMENT	IWM > 50 Ac. - Implementation of IWM CAP with documentation of irrigation; \$5,000 limit	Acre	7.20	8.64	PR	100
472	EQIP	ACCESS CONTROL	Barbed Wire is used for excluding animals, people and vehicles from an area.	LnFt	1.43	1.72	PR	100
472	EQIP	ACCESS CONTROL	High tensile wire is used for excluding animals, people and vehicles from an area.	LnFt	0.72	0.86	PR	100
472	EQIP	ACCESS CONTROL	Woven Wire is used for excluding animals, people and vehicles from an area.	LnFt	1.58	1.90	PR	100
484	EQIP	MULCHING	Row Covers for freeze protection for Strawberries. Must be using overhead water currently	Acre	1240.41	1488.50	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Mechanical Site Preparation	Acre	101.25	121.50	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

490	EQIP	TREE/SHRUB SITE PREPARATION	Burn Site Preparation	Acre	22.50	27.00	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Chemical Site Preparation	Acre	75.00	90.00	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Subsoiling Site Preparation	Acre	23.06	27.68	PR	100
490	EQIP	TREE/SHRUB SITE PREPARATION	Surface Scalping Site Preparation	Acre	15.38	18.45	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Interseeding of a Legume with organic seed.	Acre	124.14	148.97	PR	100
512	EQIP	FORAGE AND BIOMASS PLANTING	Establish an Introduced Grass with organic seed. A grazing plan is required and must be developed before cost-share payment is made.	Acre	151.94	182.32	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe <= 1.5"	LnFt	1.40	1.68	PR	100
516	EQIP	PIPELINE	Water supply - Plastic pipe > 1.5" and <=4"Pipe	LnFt	2.65	3.18	PR	100
528	EQIP	PRESCRIBED GRAZING	3 Day Rotations or less: Development and implementation of a grazing schedule and record keeping which includes; Number AUM, Type, duration, forage/harvest efficiency. A grazing plan is required prescribed grazing payment.	Acre	21.56	25.88	PR	100
528	EQIP	PRESCRIBED GRAZING	7 Day Rotations or less: Development and implementation of a grazing schedule and record keeping which includes; Number AUM, Type, duration, forage/harvest efficiency. A grazing plan is required for prescribed grazing payment.	Acre	11.02	13.22	PR	100
533	EQIP	PUMPING PLANT	Solar Pumping Plant for livestock water supply including all necessary appurtenances.	No	5191.34	6229.61	PR	100
533	EQIP	PUMPING PLANT	Manure transfer pump (Chopper) to convey animal waste	No	8514.83	10217.80	PR	100
533	EQIP	PUMPING PLANT	Submersible electric pump to convey water from a well. Includes pump, pressure tank and concrete pad.	No	884.35	1061.22	PR	100
533	EQIP	PUMPING PLANT	Electric pump to convey water from non-well water source to livestock water system. Includes pump, intake screen, and concrete pad.	No	4121.78	4946.13	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Reinforced Concrete (reinforcing steel and fiber). A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	5.57	6.69	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

561	EQIP	HEAVY USE AREA PROTECTION	Unreinforced Concrete (with fiber, no reinforcing steel). A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	1.67	2.01	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Geoweb/Geocell with Geotextile and aggregate. A grazing plan is required if this is a facilitating practice for a grazing system.	SqFt	1.81	2.17	PR	100
561	EQIP	HEAVY USE AREA PROTECTION	Aggregate with geotextile	SqFt	0.90	1.08	PR	100
574	EQIP	SPRING DEVELOPMENT	Spring Development	No	3380.58	4056.70	PR	100
578	EQIP	STREAM CROSSING	Ford type crossing with geotextile and rock. Designed for flow.	SqFt	2.00	2.39	PR	100
578	EQIP	STREAM CROSSING	Ford type crossing with Articulated Concrete Blocks/Geocell & Rock/Concrete. Designed for flow.	SqFt	4.33	5.19	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size <=18."	LnFt	79.82	95.78	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Structure for Water Control including excavation, earth fill, stop-logs and seeding. Barrel Pipe size >18" and <=36."	LnFt	196.86	236.23	PR	100
587	EQIP	STRUCTURE FOR WATER CONTROL	Wooden Rice Trunk installed for water management for wildlife	Each	11242.50	13491.00	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Basic Soil Test	Acre	0.80	0.96	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Tissue Sampling	Acre	2.99	3.59	PR	100
590	EQIP	NUTRIENT MANAGEMENT	Manure Application/Phosphorous management	Acre	61.39	73.67	PR	100
595	EQIP	PEST MANAGEMENT	Cropland Develop a Pest Management Plan. Consultant must scout.	Acre	14.97	17.96	PR	100
600	EQIP	TERRACE	Earthwork required to construct the channel and berm, includes seeding.	LnFt	5.19	6.23	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Loblolly Pine.	Acre	55.09	66.11	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Longleaf Pine.	Acre	99.45	119.34	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Planting Native Hardwood species, includes native fruit and flowering species.	Acre	68.85	82.62	PR	100
612	EQIP	TREE/SHRUB ESTABLISHMENT	Tree Shelter-for hardwood species, includes native fruit and flowering species.	No	2.34	2.81	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Freeze 2 Ball (A grazing plan is required if this is a facilitating practice for a grazing system).	No	534.38	641.26	PR	100

ENVIRONMENTAL QUALITY INCENTIVE PROGRAM FY 2012 PAYMENT SCHEDULES

614	EQIP	WATERING FACILITY	Trough/Tank - Freeze 4 Ball (A grazing plan is required if this is a facilitating practice for a grazing system).	No	773.63	928.36	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank- Concrete (A grazing plan is required if this is a facilitating practice for a grazing system).	No	659.50	791.40	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Very Small <=100 gallon (A grazing plan is required if this is a facilitating practice for a grazing system).	No	77.90	93.48	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Small >100 <=200 gallon (A grazing plan is required if this is a facilitating practice for a grazing system).	No	157.49	188.98	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Medium >200-400 gallon (A grazing plan is required if this is a facilitating practice for a grazing system).	No	194.96	233.95	PR	100
614	EQIP	WATERING FACILITY	Trough/Tank - Large >400 gallon (A grazing plan is required if this is a facilitating practice for a grazing system).	No	288.33	346.00	PR	100
638	EQIP	WATER AND SEDIMENT CONTROL BASIN	WASCB Earthwork- with pipe outlet.	CuYd	7.30	8.70	PR	100
642	EQIP	WATER WELL	Water Well up to 100 ft (Utilized for Livestock water only; w/o pump, pressure tank. Requires 533 Pumping Plant).	No.	1611.50	1933.80	PR	100
642	EQIP	WATER WELL	Water Well > 100 ft (additional depth beyond 100ft) (Utilized for Livestock water only. Requires 533 Pumping Plant)	LnFt	11.00	13.20	PR	100
798	EQIP	SEASONAL HIGH TUNNEL SYSTEM FOR CROPS	High Tunnel. Maximum 2,178sqft (for the life of the '08 Farm Bill)	SqFt	2.59	3.11	PR	100
FY2012 Conservation Activity Plan (CAP) Payment Schedule								
102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Base Plan as if broker with no land application (Technical Service Provider is required for payment.)	Each	2700.00		PR	100
102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Field Planned for land application includes land treatment and nutrient management. (Technical Service Provider is required for payment.)	No	180.00		PR	100
102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Base Plan as if broker with no land application (Technical Service Provider is required for payment.) - HU	Each	3240		PR	100

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102	EQIP	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Field Planned for land application includes land treatment and nutrient management. (Technical Service Provider is required for payment.) - HU	No	216		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP <100 AC	No	1596		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP <100 AC - HU	No	1915.2		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP 101-300 AC	No	1890		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP 101-300 AC - HU	No	2268		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP >300 AC	No	2268		PR	100
104	EQIP	Nutrient Management CAP	Nutrient Management CAP >300 AC - HU	No	2721.6		PR	100
106	EQIP	Forest Management Plan	FMP ≤ 50 acres	No	573.75		PR	100
106	EQIP	Forest Management Plan	HU - FMP ≤ 50 acres	No	688.5		PR	100
106	EQIP	Forest Management Plan	FMP 51-100 acres	No	814.5		PR	100
106	EQIP	Forest Management Plan	HU - FMP 51-100 acres	No	977.4		PR	100
106	EQIP	Forest Management Plan	FMP 101-200 acres	No	1175.25		PR	100
106	EQIP	Forest Management Plan	HU - FMP 101-200 acres	No	1410.3		PR	100
106	EQIP	Forest Management Plan	FMP 201 - 400 acres	No	1866.75		PR	100
106	EQIP	Forest Management Plan	HU - FMP 201 - 400 acres	No	2240.1		PR	100
106	EQIP	Forest Management Plan	FMP 401 - 600 acres	No	2726.25		PR	100
106	EQIP	Forest Management Plan	HU - FMP 401 - 600 acres	No	3271.5		PR	100
106	EQIP	Forest Management Plan	FMP 601 - 1000 acres	No	3512.25		PR	100
106	EQIP	Forest Management Plan	HU - FMP 601 - 1000 acres	No	4214.7		PR	100

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114	EQIP	Integrated Pest Management CAP	IPM CAP	No	1260		PR	100
114	EQIP	Integrated Pest Management CAP	IPM CAP - HU	No	1512		PR	100
118	EQIP	Irrigation Water Management CAP	Irrigation Water Management Plan	No	1942.5		PR	100
118	EQIP	Irrigation Water Management CAP	Irrigation Water Management Plan - HU	No	2331		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Small < 70 AU	No	1144.5		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Small < 70 AU - HU	No	1373.4		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Medium 70-300 AU	No	1506		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Medium 70-300 AU - HU	No	1807.2		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Large 301-2500 AU	No	1865.25		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - Large 301-2500 AU - HU	No	2238.3		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - XLarge >2500 AU	No	2401.875		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Livestock - XLarge >2500 AU - HU	No	2882.25		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Single Enterprise	No	1908.375		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Single Enterprise HU	No	2290.05		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Two Enterprises	No	2440.875		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Two Enterprises HU	No	2929.05		PR	100

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122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Three Enterprises	No	3306.375		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Non-Livestock - Three Enterprises - HU	No	3967.65		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Mixed Enterprises	No	786		PR	100
122	EQIP	Agricultural Energy Management - Headquarters CAP	AgEMP 122 Mixed Enterprises - HU	No	943.2		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated < 50 acres	No	1242.375		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated < 50 acres - HU	No	1490.85		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated 50-499 acres	No	1571.25		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated 50-499 acres - HU	No	1885.5		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated 500-4,999 acres	No	1930.5		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated 500-4,999 acres - HU	No	2316.6		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated >5,000 acres	No	2499.75		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Non-Irrigated >5,000 acres - HU	No	2999.7		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated < 50 acres	No	1908.375		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated < 50 acres - HU	No	2290.05		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated 50-499 acres	No	2552.625		PR	100

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124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated 50-499 acres - HU	No	3063.15		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated 500-4,999 acres	No	3306.375		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated 500-4,999 acres - HU	No	3967.65		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated >5,000 acres	No	3721.875		PR	100
124	EQIP	Agricultural Energy Management - Landscape CAP	AgEMP 124 Irrigated >5,000 acres - HU	No	4466.25		PR	100
130	EQIP	Drainage Water Management Plan	DWM CAP with Map	No	1415.2875		PR	100
130	EQIP	Drainage Water Management Plan	DWM CAP with Map - HU	No	1698.345		PR	100
130	EQIP	Drainage Water Management Plan	DWM CAP without Map	No	1626.3675		PR	100
130	EQIP	Drainage Water Management Plan	DWM CAP without Map - HU	No	1951.641		PR	100
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition	No	1560		PR	100
138	EQIP	Organic Transition CAP	Conservation Plan Supporting Organic Transition - HU	No	1872		PR	100